

	A	B	C	D	E	F
1	param_name	sample_id	result_value	result_unit	result_type_code	lab_sample_id
2	Acetone	HW01	1.1	ug/l	TRG	1201013-15
3	Methyl acetate	HW01	0.3	ug/l	TRG	1201013-15
4	Phthalate, bis(2-ethylhexyl) (DEHP)	HW01	1.82	ug/l	TRG	1201013-15
5	Caprolactam	HW01	1.32	ug/l	TRG	1201013-15
6	Phthalate, di-n-butyl-	HW01	0.455	ug/l	TRG	1201013-15
7	Phthalate-diethyl	HW01	0.029	ug/l	TRG	1201013-15
8	Acetone	HW02	0.3	ug/l	TRG	1201013-13
9	Phthalate, bis(2-ethylhexyl) (DEHP)	HW02	2.5	ug/l	TRG	1201013-13
10	Phthalate, di-n-butyl-	HW02	0.709	ug/l	TRG	1201013-13
11	Fluoranthene benzo(k)	HW02	0.283	ug/l	TRG	1201013-13
12	Butylbenzyl phthalate	HW02	0.246	ug/l	TRG	1201013-13
13	Hexachlorobenzene	HW02	0.2	ug/l	TRG	1201013-13
14	Fluoranthene	HW02	0.198	ug/l	TRG	1201013-13
15	Phthalate, di-n-octyl	HW02	0.193	ug/l	TRG	1201013-13
16	Pyrene	HW02	0.183	ug/l	TRG	1201013-13
17	Anthracene	HW02	0.181	ug/l	TRG	1201013-13
18	Benzo(a)pyrene	HW02	0.16	ug/l	TRG	1201013-13
19	Bromophenyl-4 Phenyl Ether	HW02	0.133	ug/l	TRG	1201013-13
20	Fluoranthene-benzo(b)	HW02	0.125	ug/l	TRG	1201013-13
21	Carbazole	HW02	0.095	ug/l	TRG	1201013-13
22	Chlorophenyl-4 phenyl ether	HW02	0.078	ug/l	TRG	1201013-13
23	Fluorene	HW02	0.077	ug/l	TRG	1201013-13
24	Nitrosodiphenylamine-n	HW02	0.034	ug/l	TRG	1201013-13
25	Dibenzofuran	HW02	0.031	ug/l	TRG	1201013-13
26	Phthalate-diethyl	HW02	0.02	ug/l	TRG	1201013-13
27	Phthalate, bis(2-ethylhexyl) (DEHP)	HW02z	2.68	ug/l	TRG	1201013-14
28	Phthalate, di-n-butyl-	HW02z	0.848	ug/l	TRG	1201013-14
29	Butylbenzyl phthalate	HW02z	0.351	ug/l	TRG	1201013-14
30	Fluoranthene benzo(k)	HW02z	0.317	ug/l	TRG	1201013-14
31	Carbazole	HW02z	0.287	ug/l	TRG	1201013-14
32	Phthalate, di-n-octyl	HW02z	0.281	ug/l	TRG	1201013-14
33	Fluoranthene	HW02z	0.268	ug/l	TRG	1201013-14
34	Phthalate-diethyl	HW02z	0.257	ug/l	TRG	1201013-14
35	Pyrene	HW02z	0.257	ug/l	TRG	1201013-14
36	Phenanthrene	HW02z	0.234	ug/l	TRG	1201013-14

	A	B	C	D	E	F
37	Anthracene	HW02z	0.231	ug/l	TRG	1201013-14
38	Hexachlorobenzene	HW02z	0.217	ug/l	TRG	1201013-14
39	Perylene-benzo(ghi)	HW02z	0.211	ug/l	TRG	1201013-14
40	Pyrene-indeno(1,2,3-cd)	HW02z	0.205	ug/l	TRG	1201013-14
41	Benzo(a)pyrene	HW02z	0.196	ug/l	TRG	1201013-14
42	Bromophenyl-4 Phenyl Ether	HW02z	0.179	ug/l	TRG	1201013-14
43	Nitrosodiphenylamine-n	HW02z	0.171	ug/l	TRG	1201013-14
44	Nitrobenzenamine-4	HW02z	0.166	ug/l	TRG	1201013-14
45	Fluoranthene-benzo(b)	HW02z	0.15	ug/l	TRG	1201013-14
46	Phthalate, Dimethyl	HW02z	0.149	ug/l	TRG	1201013-14
47	Nitrophenol-4	HW02z	0.136	ug/l	TRG	1201013-14
48	Dinitrotoluene-2,4	HW02z	0.13	ug/l	TRG	1201013-14
49	Nitroaniline-3	HW02z	0.119	ug/l	TRG	1201013-14
50	Fluorene	HW02z	0.098	ug/l	TRG	1201013-14
51	Chlorophenyl-4 phenyl ether	HW02z	0.096	ug/l	TRG	1201013-14
52	Nitroaniline, ortho	HW02z	0.074	ug/l	TRG	1201013-14
53	Dibenzofuran	HW02z	0.038	ug/l	TRG	1201013-14
54	Acenaphthylene	HW02z	0.013	ug/l	TRG	1201013-14
55	Acetone	HW04	0.3	ug/l	TRG	1201013-09
56	Phthalate, di-n-butyl-	HW04	0.446	ug/l	TRG	1201013-09
57	Phthalate, bis(2-ethylhexyl) (DEHD)	HW04	0.437	ug/l	TRG	1201013-09
58	Butylbenzyl phthalate	HW04	0.069	ug/l	TRG	1201013-09
59	Benzo(a)pyrene	HW04	0.049	ug/l	TRG	1201013-09
60	Phthalate-diethyl	HW04	0.044	ug/l	TRG	1201013-09
61	Acetone	HW05	0.4	ug/l	TRG	1201013-16
62	Phthalate, bis(2-ethylhexyl) (DEHD)	HW05	2.57	ug/l	TRG	1201013-16
63	Phthalate, di-n-butyl-	HW05	0.384	ug/l	TRG	1201013-16
64	Methylnaphthalene-2	HW05	0.022	ug/l	TRG	1201013-16
65	Phthalate-diethyl	HW05	0.02	ug/l	TRG	1201013-16
66	Acetone	HW06	0.3	ug/l	TRG	1201013-17
67	Phthalate, di-n-butyl-	HW06	0.537	ug/l	TRG	1201013-17
68	Phthalate, bis(2-ethylhexyl) (DEHD)	HW06	0.522	ug/l	TRG	1201013-17
69	Caprolactam	HW06	0.191	ug/l	TRG	1201013-17
70	Butylbenzyl phthalate	HW06	0.086	ug/l	TRG	1201013-17
71	Pyrene	HW06	0.035	ug/l	TRG	1201013-17
72	Fluoranthene	HW06	0.032	ug/l	TRG	1201013-17
73	Phthalate-diethyl	HW06	0.024	ug/l	TRG	1201013-17

	A	B	C	D	E	F
74	Fluorene	HW06	0.013	ug/l	TRG	1201013-17
75	Acetone	HW08a	0.8	ug/l	TRG	1201013-28
76	Phthalate, bis(2-ethylhexyl) (DEHD)	HW08a	1.24	ug/l	TRG	1201013-28
77	Phthalate, di-n-butyl-	HW08a	0.908	ug/l	TRG	1201013-28
78	Butylbenzyl phthalate	HW08a	0.105	ug/l	TRG	1201013-28
79	Phthalate, di-n-octyl	HW08a	0.075	ug/l	TRG	1201013-28
80	Hexachlorobenzene	HW08a	0.066	ug/l	TRG	1201013-28
81	Pyrene	HW08a	0.059	ug/l	TRG	1201013-28
82	Anthracene	HW08a	0.056	ug/l	TRG	1201013-28
83	Chlorophenyl-4 phenyl ether	HW08a	0.029	ug/l	TRG	1201013-28
84	Acetone	HW12	1.8	ug/l	TRG	1201013-33
85	Methyl chloride	HW12	0.6	ug/l	TRG	1201013-33
86	Chloroethane	HW12	0.2	ug/l	TRG	1201013-33
87	Phthalate, bis(2-ethylhexyl) (DEHD)	HW12	1.32	ug/l	TRG	1201013-33
88	Phthalate, di-n-butyl-	HW12	0.34	ug/l	TRG	1201013-33
89	Phthalate-diethyl	HW12	0.244	ug/l	TRG	1201013-33
90	Acetone	HW14	0.6	ug/l	TRG	1201013-35
91	Bromoform	HW14	0.2	ug/l	TRG	1201013-35
92	Phthalate, bis(2-ethylhexyl) (DEHD)	HW14	1.45	ug/l	TRG	1201013-35
93	Phthalate, di-n-butyl-	HW14	0.536	ug/l	TRG	1201013-35
94	Phthalate-diethyl	HW14	0.246	ug/l	TRG	1201013-35
95	Acetone	HW14-P	81.1	ug/l	TRG	1201013-36
96	Methyl ethyl ketone	HW14-P	1	ug/l	TRG	1201013-36
97	Dichloroethene-1,2 trans	HW14-P	0.08	ug/l	TRG	1201013-36
98	Phthalate, bis(2-ethylhexyl) (DEHD)	HW14-P	1.54	ug/l	TRG	1201013-36
99	Phthalate, di-n-butyl-	HW14-P	0.405	ug/l	TRG	1201013-36
100	Cresol-o	HW14-P	0.313	ug/l	TRG	1201013-36
101	Phthalate-diethyl	HW14-P	0.227	ug/l	TRG	1201013-36
102	Acetophenone	HW14-P	0.049	ug/l	TRG	1201013-36
103	Acetone	HW17	1.2	ug/l	TRG	1201013-34
104	Phthalate, bis(2-ethylhexyl) (DEHD)	HW17	1.16	ug/l	TRG	1201013-34
105	Phthalate, di-n-butyl-	HW17	0.814	ug/l	TRG	1201013-34
106	Phthalate-diethyl	HW17	0.273	ug/l	TRG	1201013-34
107	Phthalate, di-n-butyl-	HW19	0.382	ug/l	TRG	1201013-03
108	Phthalate, bis(2-ethylhexyl) (DEHD)	HW19	0.214	ug/l	TRG	1201013-03
109	Butylbenzyl phthalate	HW19	0.04	ug/l	TRG	1201013-03
110	Phthalate-diethyl	HW19	0.029	ug/l	TRG	1201013-03

	A	B	C	D	E	F
111	Acetone	HW19-P	0.3	ug/l	TRG	1201013-05
112	Phthalate, di-n-butyl-	HW19-P	0.35	ug/l	TRG	1201013-05
113	Phthalate, bis(2-ethylhexyl) (DEHP)	HW19-P	0.279	ug/l	TRG	1201013-05
114	Butylbenzyl phthalate	HW19-P	0.063	ug/l	TRG	1201013-05
115	Phthalate-diethyl	HW19-P	0.025	ug/l	TRG	1201013-05
116	Fluoranthene	HW19-P	0.015	ug/l	TRG	1201013-05
117	Pyrene	HW19-P	0.011	ug/l	TRG	1201013-05
118	Acetone	HW24	0.5	ug/l	TRG	1201013-31
119	Carbon disulfide	HW24	0.1	ug/l	TRG	1201013-31
120	Phthalate, bis(2-ethylhexyl) (DEHP)	HW24	2.48	ug/l	TRG	1201013-31
121	Phthalate, di-n-butyl-	HW24	0.566	ug/l	TRG	1201013-31
122	Phthalate-diethyl	HW24	0.351	ug/l	TRG	1201013-31
123	Acetone	HW24-P	0.7	ug/l	TRG	1201013-32
124	Carbon disulfide	HW24-P	0.05	ug/l	TRG	1201013-32
125	Phthalate, bis(2-ethylhexyl) (DEHP)	HW24-P	1.76	ug/l	TRG	1201013-32
126	Phthalate, di-n-butyl-	HW24-P	0.458	ug/l	TRG	1201013-32
127	Phthalate-diethyl	HW24-P	0.282	ug/l	TRG	1201013-32
128	Butylbenzyl phthalate	HW24-P	0.057	ug/l	TRG	1201013-32

	G	H
1	lab_anl_method_code	result_comment
2	OLM04.2 Modified	B, J
3	OLM04.2 Modified	J
4	SVOCs by CLP Equivalent	B, J
5	SVOCs by CLP Equivalent	J
6	SVOCs by CLP Equivalent	B, J
7	SVOCs by CLP Equivalent	B, J
8	OLM04.2 Modified	B, J
9	SVOCs by CLP Equivalent	B, J
10	SVOCs by CLP Equivalent	B, J
11	SVOCs by CLP Equivalent	J
12	SVOCs by CLP Equivalent	B, J
13	SVOCs by CLP Equivalent	J
14	SVOCs by CLP Equivalent	J
15	SVOCs by CLP Equivalent	J
16	SVOCs by CLP Equivalent	J
17	SVOCs by CLP Equivalent	J
18	SVOCs by CLP Equivalent	J
19	SVOCs by CLP Equivalent	J
20	SVOCs by CLP Equivalent	J
21	SVOCs by CLP Equivalent	J
22	SVOCs by CLP Equivalent	J
23	SVOCs by CLP Equivalent	J
24	SVOCs by CLP Equivalent	J
25	SVOCs by CLP Equivalent	J
26	SVOCs by CLP Equivalent	B, J
27	SVOCs by CLP Equivalent	B, J
28	SVOCs by CLP Equivalent	B, J
29	SVOCs by CLP Equivalent	B, J
30	SVOCs by CLP Equivalent	J
31	SVOCs by CLP Equivalent	J
32	SVOCs by CLP Equivalent	J
33	SVOCs by CLP Equivalent	J
34	SVOCs by CLP Equivalent	B, J
35	SVOCs by CLP Equivalent	J
36	SVOCs by CLP Equivalent	J

	G	H
37	SVOCs by CLP Equivalent	J
38	SVOCs by CLP Equivalent	J
39	SVOCs by CLP Equivalent	J
40	SVOCs by CLP Equivalent	J
41	SVOCs by CLP Equivalent	J
42	SVOCs by CLP Equivalent	J
43	SVOCs by CLP Equivalent	J
44	SVOCs by CLP Equivalent	J
45	SVOCs by CLP Equivalent	J
46	SVOCs by CLP Equivalent	J
47	SVOCs by CLP Equivalent	J
48	SVOCs by CLP Equivalent	J
49	SVOCs by CLP Equivalent	J
50	SVOCs by CLP Equivalent	J
51	SVOCs by CLP Equivalent	J
52	SVOCs by CLP Equivalent	J
53	SVOCs by CLP Equivalent	J
54	SVOCs by CLP Equivalent	J
55	OLM04.2 Modified	B, J
56	SVOCs by CLP Equivalent	B, J
57	SVOCs by CLP Equivalent	B, J
58	SVOCs by CLP Equivalent	B, J
59	SVOCs by CLP Equivalent	J
60	SVOCs by CLP Equivalent	B, J
61	OLM04.2 Modified	B, J
62	SVOCs by CLP Equivalent	B, J
63	SVOCs by CLP Equivalent	B, J
64	SVOCs by CLP Equivalent	B, J
65	SVOCs by CLP Equivalent	B, J
66	OLM04.2 Modified	B, J
67	SVOCs by CLP Equivalent	B, J
68	SVOCs by CLP Equivalent	B, J
69	SVOCs by CLP Equivalent	J
70	SVOCs by CLP Equivalent	B, J
71	SVOCs by CLP Equivalent	J
72	SVOCs by CLP Equivalent	J
73	SVOCs by CLP Equivalent	B, J

	G	H
74	SVOCs by CLP Equivalent	J
75	OLM04.2 Modified	B, J
76	SVOCs by CLP Equivalent	B, J
77	SVOCs by CLP Equivalent	B, J
78	SVOCs by CLP Equivalent	B, J
79	SVOCs by CLP Equivalent	J
80	SVOCs by CLP Equivalent	J
81	SVOCs by CLP Equivalent	J
82	SVOCs by CLP Equivalent	J
83	SVOCs by CLP Equivalent	J
84	OLM04.2 Modified	B, J
85	OLM04.2 Modified	
86	OLM04.2 Modified	J
87	SVOCs by CLP Equivalent	B, J
88	SVOCs by CLP Equivalent	B, J
89	SVOCs by CLP Equivalent	B, J
90	OLM04.2 Modified	B, J
91	OLM04.2 Modified	J
92	SVOCs by CLP Equivalent	B, J
93	SVOCs by CLP Equivalent	B, J
94	SVOCs by CLP Equivalent	B, J
95	OLM04.2 Modified	K
96	OLM04.2 Modified	B, J
97	OLM04.2 Modified	J
98	SVOCs by CLP Equivalent	B, J
99	SVOCs by CLP Equivalent	B, J
100	SVOCs by CLP Equivalent	J
101	SVOCs by CLP Equivalent	B, J
102	SVOCs by CLP Equivalent	B, J
103	OLM04.2 Modified	B, J
104	SVOCs by CLP Equivalent	B, J
105	SVOCs by CLP Equivalent	B, J
106	SVOCs by CLP Equivalent	B, J
107	SVOCs by CLP Equivalent	B, J
108	SVOCs by CLP Equivalent	B, J
109	SVOCs by CLP Equivalent	B, J
110	SVOCs by CLP Equivalent	B, J

	G	H
111	OLM04.2 Modified	B, J
112	SVOCs by CLP Equivalent	B, J
113	SVOCs by CLP Equivalent	B, J
114	SVOCs by CLP Equivalent	B, J
115	SVOCs by CLP Equivalent	B, J
116	SVOCs by CLP Equivalent	J
117	SVOCs by CLP Equivalent	J
118	OLM04.2 Modified	B, J
119	OLM04.2 Modified	J
120	SVOCs by CLP Equivalent	B, J
121	SVOCs by CLP Equivalent	B, J
122	SVOCs by CLP Equivalent	B, J
123	OLM04.2 Modified	B, J
124	OLM04.2 Modified	J
125	SVOCs by CLP Equivalent	B, J
126	SVOCs by CLP Equivalent	B, J
127	SVOCs by CLP Equivalent	B, J
128	SVOCs by CLP Equivalent	B, J

	A	B	C	D	E	F
1	param_name	sample_id	result_value	result_unit	result_type_code	lab_sample_id
2	Toluene	HW13	12	ug/l	TRG	1201015-04
3	Acetone	HW13	2.1	ug/l	TRG	1201015-04
4	Phthalate, bis(2-ethylhexyl) (DEHP)	HW13	2.66	ug/l	TRG	1201015-04
5	Phthalate, di-n-butyl-	HW13	0.417	ug/l	TRG	1201015-04
6	Acetophenone	HW13	0.224	ug/l	TRG	1201015-04
7	Phthalate-diethyl	HW13	0.162	ug/l	TRG	1201015-04
8	Acetone	HW18	1.6	ug/l	TRG	1201015-03
9	Phthalate, bis(2-ethylhexyl) (DEHP)	HW18	2.49	ug/l	TRG	1201015-03
10	Phthalate, di-n-butyl-	HW18	0.548	ug/l	TRG	1201015-03
11	Phthalate-diethyl	HW18	0.16	ug/l	TRG	1201015-03
12	Acetone	HW18-P	2.7	ug/l	TRG	1201015-05
13	Phthalate, bis(2-ethylhexyl) (DEHP)	HW18-P	1.66	ug/l	TRG	1201015-05
14	Phthalate, di-n-butyl-	HW18-P	0.33	ug/l	TRG	1201015-05
15	Phthalate-diethyl	HW18-P	0.149	ug/l	TRG	1201015-05
16	Acetone	HW20	1.3	ug/l	TRG	1201015-19
17	Phthalate, di-n-butyl-	HW20	0.46	ug/l	TRG	1201015-19
18	Phthalate, bis(2-ethylhexyl) (DEHP)	HW20	0.14	ug/l	TRG	1201015-19
19	Phthalate-diethyl	HW20	0.04	ug/l	TRG	1201015-19
20	Butylbenzyl phthalate	HW20	0.01	ug/l	TRG	1201015-19
21	Acetone	HW20-P	1.4	ug/l	TRG	1201015-21
22	Phthalate, di-n-butyl-	HW20-P	0.17	ug/l	TRG	1201015-21
23	Phthalate, bis(2-ethylhexyl) (DEHP)	HW20-P	0.07	ug/l	TRG	1201015-21
24	Phthalate-diethyl	HW20-P	0.02	ug/l	TRG	1201015-21
25	Phthalate, di-n-butyl-	HW25-P	0.27	ug/l	TRG	1201015-11
26	Phthalate, bis(2-ethylhexyl) (DEHP)	HW25-P	0.08	ug/l	TRG	1201015-11
27	Phthalate-diethyl	HW25-P	0.02	ug/l	TRG	1201015-11
28	Acetone	HW26	1	ug/l	TRG	1201015-15
29	Phthalate, di-n-butyl-	HW26	0.29	ug/l	TRG	1201015-15
30	Phthalate, bis(2-ethylhexyl) (DEHP)	HW26	0.09	ug/l	TRG	1201015-15
31	Phthalate-diethyl	HW26	0.02	ug/l	TRG	1201015-15
32	Acetone	HW26-P	1.3	ug/l	TRG	1201015-13
33	Phthalate, di-n-butyl-	HW26-P	0.23	ug/l	TRG	1201015-13
34	Phthalate, bis(2-ethylhexyl) (DEHP)	HW26-P	0.09	ug/l	TRG	1201015-13
35	Phthalate-diethyl	HW26-P	0.02	ug/l	TRG	1201015-13
36	Acetone	HW29	3.3	ug/l	TRG	1201015-39

	A	B	C	D	E	F
37	Carbon disulfide	HW29	0.4	ug/l	TRG	1201015-39
38	M,P-XYLENE (SUM OF ISOMERS)	HW29	0.1	ug/l	TRG	1201015-39
39	Phthalate, bis(2-ethylhexyl) (DEHD)	HW29	0.82	ug/l	TRG	1201015-39
40	Phthalate, di-n-butyl-	HW29	0.33	ug/l	TRG	1201015-39
41	Butylbenzyl phthalate	HW29	0.04	ug/l	TRG	1201015-39
42	Methylnaphthalene-2	HW29	0.04	ug/l	TRG	1201015-39
43	Acetophenone	HW29	0.02	ug/l	TRG	1201015-39
44	Phthalate-diethyl	HW29	0.02	ug/l	TRG	1201015-39
45	Nitrosodiphenylamine-n	HW29	0.01	ug/l	TRG	1201015-39
46	Acetone	HW29z	2.8	ug/l	TRG	1201015-37
47	M,P-XYLENE (SUM OF ISOMERS)	HW29z	0.1	ug/l	TRG	1201015-37
48	Carbon disulfide	HW29z	0.1	ug/l	TRG	1201015-37
49	Phthalate, bis(2-ethylhexyl) (DEHD)	HW29z	2.14	ug/l	TRG	1201015-37
50	Phthalate, di-n-butyl-	HW29z	0.64	ug/l	TRG	1201015-37
51	Methylnaphthalene-2	HW29z	0.06	ug/l	TRG	1201015-37
52	Butylbenzyl phthalate	HW29z	0.05	ug/l	TRG	1201015-37
53	Phthalate-diethyl	HW29z	0.04	ug/l	TRG	1201015-37
54	Phthalate, di-n-octyl	HW29z	0.02	ug/l	TRG	1201015-37
55	Phthalate, di-n-butyl-	HW32	0.11	ug/l	TRG	1201015-25
56	Phthalate, bis(2-ethylhexyl) (DEHD)	HW32	0.05	ug/l	TRG	1201015-25
57	Phthalate-diethyl	HW32	0.01	ug/l	TRG	1201015-25
58	Acetone	HW32-P	0.9	ug/l	TRG	1201015-26
59	Phthalate, di-n-butyl-	HW32-P	0.29	ug/l	TRG	1201015-26
60	Pyrene	HW32-P	0.1	ug/l	TRG	1201015-26
61	Phthalate, bis(2-ethylhexyl) (DEHD)	HW32-P	0.1	ug/l	TRG	1201015-26
62	Fluoranthene	HW32-P	0.09	ug/l	TRG	1201015-26
63	Phenanthrene	HW32-P	0.09	ug/l	TRG	1201015-26
64	Carbazole	HW32-P	0.09	ug/l	TRG	1201015-26
65	Hexachlorobenzene	HW32-P	0.08	ug/l	TRG	1201015-26
66	Phthalate-diethyl	HW32-P	0.08	ug/l	TRG	1201015-26
67	Anthracene	HW32-P	0.07	ug/l	TRG	1201015-26
68	Nitrosodiphenylamine-n	HW32-P	0.05	ug/l	TRG	1201015-26
69	Bromophenyl-4 Phenyl Ether	HW32-P	0.05	ug/l	TRG	1201015-26
70	Phthalate, Dimethyl	HW32-P	0.04	ug/l	TRG	1201015-26
71	Butylbenzyl phthalate	HW32-P	0.03	ug/l	TRG	1201015-26
72	Phthalate, di-n-octyl	HW32-P	0.02	ug/l	TRG	1201015-26
73	Acetone	HW33	0.4	ug/l	TRG	1201015-30

	A	B	C	D	E	F
74	Phthalate, bis(2-ethylhexyl) (DEHP)	HW33	0.94	ug/l	TRG	1201015-30
75	Phthalate, di-n-butyl-	HW33	0.21	ug/l	TRG	1201015-30
76	Phthalate-diethyl	HW33	0.02	ug/l	TRG	1201015-30
77	Acetone	HW33a-P	1.1	ug/l	TRG	1201015-31
78	Phthalate, bis(2-ethylhexyl) (DEHP)	HW33a-P	0.87	ug/l	TRG	1201015-31
79	Phthalate, di-n-butyl-	HW33a-P	0.26	ug/l	TRG	1201015-31
80	Butylbenzyl phthalate	HW33a-P	0.02	ug/l	TRG	1201015-31
81	Phthalate-diethyl	HW33a-P	0.01	ug/l	TRG	1201015-31
82	Acetone	HW33b-P	2.2	ug/l	TRG	1201015-33
83	Phthalate, bis(2-ethylhexyl) (DEHP)	HW33b-P	0.74	ug/l	TRG	1201015-33
84	Phthalate, di-n-butyl-	HW33b-P	0.42	ug/l	TRG	1201015-33
85	Phthalate-diethyl	HW33b-P	0.02	ug/l	TRG	1201015-33
86	Butylbenzyl phthalate	HW33b-P	0.01	ug/l	TRG	1201015-33
87	Acetone	HW35	0.4	ug/l	TRG	1201015-17
88	Chloroform	HW35	0.1	ug/l	TRG	1201015-17
89	Carbon disulfide	HW35	0.1	ug/l	TRG	1201015-17
90	Phthalate, di-n-butyl-	HW35	0.18	ug/l	TRG	1201015-17
91	Phthalate, bis(2-ethylhexyl) (DEHP)	HW35	0.16	ug/l	TRG	1201015-17
92	Phthalate-diethyl	HW35	0.02	ug/l	TRG	1201015-17
93	Acetone	HW52	1.5	ug/l	TRG	1201015-41
94	Chloroform	HW52	0.2	ug/l	TRG	1201015-41
95	Phthalate, bis(2-ethylhexyl) (DEHP)	HW52	2.22	ug/l	TRG	1201015-41
96	Phthalate, di-n-butyl-	HW52	2.2	ug/l	TRG	1201015-41
97	Phthalate-diethyl	HW52	0.11	ug/l	TRG	1201015-41
98	Naphthalene	HW52	0.06	ug/l	TRG	1201015-41
99	Methylnaphthalene-2	HW52	0.05	ug/l	TRG	1201015-41

	G	H
1	lab_anl_method_code	result_comment
2	OLM04.2 Modified	
3	OLM04.2 Modified	B, J
4	SVOCs by CLP Equivalent	B, J
5	SVOCs by CLP Equivalent	B, J
6	SVOCs by CLP Equivalent	B, J
7	SVOCs by CLP Equivalent	B, J
8	OLM04.2 Modified	B, J
9	SVOCs by CLP Equivalent	B, J
10	SVOCs by CLP Equivalent	B, J
11	SVOCs by CLP Equivalent	B, J
12	OLM04.2 Modified	B, J
13	SVOCs by CLP Equivalent	B, J
14	SVOCs by CLP Equivalent	B, J
15	SVOCs by CLP Equivalent	B, J
16	OLM04.2 Modified	B, J
17	SVOCs by CLP Equivalent	B, J
18	SVOCs by CLP Equivalent	B, J
19	SVOCs by CLP Equivalent	B, J
20	SVOCs by CLP Equivalent	B, J
21	OLM04.2 Modified	B, J
22	SVOCs by CLP Equivalent	B, J
23	SVOCs by CLP Equivalent	B, J
24	SVOCs by CLP Equivalent	B, J
25	SVOCs by CLP Equivalent	B, J
26	SVOCs by CLP Equivalent	B, J
27	SVOCs by CLP Equivalent	B, J
28	OLM04.2 Modified	B, J
29	SVOCs by CLP Equivalent	B, J
30	SVOCs by CLP Equivalent	B, J
31	SVOCs by CLP Equivalent	B, J
32	OLM04.2 Modified	B, J
33	SVOCs by CLP Equivalent	B, J
34	SVOCs by CLP Equivalent	B, J
35	SVOCs by CLP Equivalent	B, J
36	OLM04.2 Modified	B, J

	G	H
37	OLM04.2 Modified	J
38	OLM04.2 Modified	B, J
39	SVOCs by CLP Equivalent	B, J
40	SVOCs by CLP Equivalent	B, J
41	SVOCs by CLP Equivalent	B, J
42	SVOCs by CLP Equivalent	B, J
43	SVOCs by CLP Equivalent	B, J
44	SVOCs by CLP Equivalent	B, J
45	SVOCs by CLP Equivalent	J
46	OLM04.2 Modified	B, J
47	OLM04.2 Modified	B, J
48	OLM04.2 Modified	J
49	SVOCs by CLP Equivalent	B, J
50	SVOCs by CLP Equivalent	B, J
51	SVOCs by CLP Equivalent	B, J
52	SVOCs by CLP Equivalent	B, J
53	SVOCs by CLP Equivalent	B, J
54	SVOCs by CLP Equivalent	J
55	SVOCs by CLP Equivalent	B, J
56	SVOCs by CLP Equivalent	B, J
57	SVOCs by CLP Equivalent	B, J
58	OLM04.2 Modified	B, J
59	SVOCs by CLP Equivalent	B, J
60	SVOCs by CLP Equivalent	J
61	SVOCs by CLP Equivalent	B, J
62	SVOCs by CLP Equivalent	J
63	SVOCs by CLP Equivalent	J
64	SVOCs by CLP Equivalent	J
65	SVOCs by CLP Equivalent	J
66	SVOCs by CLP Equivalent	B, J
67	SVOCs by CLP Equivalent	J
68	SVOCs by CLP Equivalent	J
69	SVOCs by CLP Equivalent	J
70	SVOCs by CLP Equivalent	J
71	SVOCs by CLP Equivalent	B, J
72	SVOCs by CLP Equivalent	J
73	OLM04.2 Modified	B, J

	G	H
74	SVOCs by CLP Equivalent	B, J
75	SVOCs by CLP Equivalent	B, J
76	SVOCs by CLP Equivalent	B, J
77	OLM04.2 Modified	B, J
78	SVOCs by CLP Equivalent	B, J
79	SVOCs by CLP Equivalent	B, J
80	SVOCs by CLP Equivalent	B, J
81	SVOCs by CLP Equivalent	B, J
82	OLM04.2 Modified	B, J
83	SVOCs by CLP Equivalent	B, J
84	SVOCs by CLP Equivalent	B, J
85	SVOCs by CLP Equivalent	B, J
86	SVOCs by CLP Equivalent	B, J
87	OLM04.2 Modified	B, J
88	OLM04.2 Modified	B, J
89	OLM04.2 Modified	J
90	SVOCs by CLP Equivalent	B, J
91	SVOCs by CLP Equivalent	B, J
92	SVOCs by CLP Equivalent	B, J
93	OLM04.2 Modified	B, J
94	OLM04.2 Modified	B, J
95	SVOCs by CLP Equivalent	B, J
96	SVOCs by CLP Equivalent	B, J
97	SVOCs by CLP Equivalent	B, J
98	SVOCs by CLP Equivalent	B, J
99	SVOCs by CLP Equivalent	B, J

	A	B	C	D	E	F
1	param_name	sample_id	result_value	result_unit	result_type_code	lab_sample_id
2	Chloroform	HW15a	0.2	ug/l	TRG	1202003-20
3	Phthalate, di-n-butyl-	HW15a	0.27	ug/l	TRG	1202003-20
4	Phthalate, bis(2-ethylhexyl) (DEHD)	HW15a	0.12	ug/l	TRG	1202003-20
5	Phthalate-diethyl	HW15a	0.02	ug/l	TRG	1202003-20
6	Acetone	HW15a-P	1.8	ug/l	TRG	1202003-13
7	Chloroform	HW15a-P	0.2	ug/l	TRG	1202003-13
8	Phthalate, di-n-butyl-	HW15a-P	0.4	ug/l	TRG	1202003-13
9	Phthalate, bis(2-ethylhexyl) (DEHD)	HW15a-P	0.14	ug/l	TRG	1202003-13
10	Phthalate-diethyl	HW15a-P	0.04	ug/l	TRG	1202003-13
11	Phthalate, Dimethyl	HW15a-P	0.01	ug/l	TRG	1202003-13
12	Phthalate, di-n-butyl-	HW30	0.26	ug/l	TRG	1202003-15
13	Phthalate, bis(2-ethylhexyl) (DEHD)	HW30	0.09	ug/l	TRG	1202003-15
14	Phthalate-diethyl	HW30	0.02	ug/l	TRG	1202003-15
15	Phthalate, di-n-butyl-	HW30-P	0.24	ug/l	TRG	1202003-16
16	Phthalate, bis(2-ethylhexyl) (DEHD)	HW30-P	0.11	ug/l	TRG	1202003-16
17	Phthalate-diethyl	HW30-P	0.02	ug/l	TRG	1202003-16
18	Phthalate, di-n-butyl-	HW31	0.81	ug/l	TRG	1202003-17
19	Phthalate, bis(2-ethylhexyl) (DEHD)	HW31	0.09	ug/l	TRG	1202003-17
20	Phthalate-diethyl	HW31	0.03	ug/l	TRG	1202003-17
21	Methyl ethyl ketone	HW31-P	4.9	ug/l	TRG	1202003-14
22	Acetone	HW31-P	3	ug/l	TRG	1202003-14
23	Phthalate, di-n-butyl-	HW31-P	0.28	ug/l	TRG	1202003-14
24	Phthalate, bis(2-ethylhexyl) (DEHD)	HW31-P	0.15	ug/l	TRG	1202003-14
25	Phthalate, di-n-octyl	HW31-P	0.02	ug/l	TRG	1202003-14
26	Phthalate-diethyl	HW31-P	0.02	ug/l	TRG	1202003-14
27	Phthalate, di-n-butyl-	HW31z	0.23	ug/l	TRG	1202003-19
28	Phthalate, bis(2-ethylhexyl) (DEHD)	HW31z	0.14	ug/l	TRG	1202003-19
29	Phthalate-diethyl	HW31z	0.01	ug/l	TRG	1202003-19
30	Phthalate, bis(2-ethylhexyl) (DEHD)	HW38	0.36	ug/l	TRG	1202003-37
31	Phthalate, di-n-butyl-	HW38	0.21	ug/l	TRG	1202003-37
32	Phthalate-diethyl	HW38	0.03	ug/l	TRG	1202003-37
33	Fluoranthene	HW38	0.01	ug/l	TRG	1202003-37
34	Pyrene	HW38	0.01	ug/l	TRG	1202003-37
35	Phthalate, di-n-butyl-	HW38-P	0.22	ug/l	TRG	1202003-32
36	Phthalate, bis(2-ethylhexyl) (DEHD)	HW38-P	0.2	ug/l	TRG	1202003-32

	A	B	C	D	E	F
37	Phthalate-diethyl	HW38-P	0.01	ug/l	TRG	1202003-32
38	Phthalate, di-n-butyl-	HW43	0.442	ug/l	TRG	1202003-04
39	Phthalate, bis(2-ethylhexyl) (DEHD)	HW43	0.05	ug/l	TRG	1202003-04
40	Phthalate-diethyl	HW43	0.016	ug/l	TRG	1202003-04
41	Acetone	HW43-P	1.5	ug/l	TRG	1202003-03
42	Phthalate, di-n-butyl-	HW43-P	0.452	ug/l	TRG	1202003-03
43	Phthalate, bis(2-ethylhexyl) (DEHD)	HW43-P	0.094	ug/l	TRG	1202003-03
44	Phthalate-diethyl	HW43-P	0.014	ug/l	TRG	1202003-03
45	Phthalate, di-n-butyl-	HW45	0.317	ug/l	TRG	1202003-01
46	Phthalate, bis(2-ethylhexyl) (DEHD)	HW45	0.097	ug/l	TRG	1202003-01
47	Phthalate-diethyl	HW45	0.022	ug/l	TRG	1202003-01
48	Phthalate, di-n-butyl-	HW45-P	0.747	ug/l	TRG	1202003-02
49	Phthalate, bis(2-ethylhexyl) (DEHD)	HW45-P	0.303	ug/l	TRG	1202003-02
50	Phthalate-diethyl	HW45-P	0.04	ug/l	TRG	1202003-02
51	Phthalate, di-n-butyl-	HW47	0.63	ug/l	TRG	1202003-35
52	Phthalate, bis(2-ethylhexyl) (DEHD)	HW47	0.36	ug/l	TRG	1202003-35
53	Phthalate-diethyl	HW47	0.14	ug/l	TRG	1202003-35
54	Butylbenzyl phthalate	HW47	0.07	ug/l	TRG	1202003-35
55	Phthalate, di-n-butyl-	HW47-P	0.44	ug/l	TRG	1202003-39
56	Phthalate, bis(2-ethylhexyl) (DEHD)	HW47-P	0.14	ug/l	TRG	1202003-39
57	Phthalate-diethyl	HW47-P	0.03	ug/l	TRG	1202003-39
58	Phthalate, di-n-butyl-	HW51	0.4	ug/l	TRG	1202003-36
59	Phthalate, bis(2-ethylhexyl) (DEHD)	HW51	0.15	ug/l	TRG	1202003-36
60	Phthalate-diethyl	HW51	0.03	ug/l	TRG	1202003-36
61	Pyrene	HW51	0.01	ug/l	TRG	1202003-36
62	Acetone	HW51-P	0.4	ug/l	TRG	1202003-38
63	Phthalate, di-n-butyl-	HW51-P	0.24	ug/l	TRG	1202003-38
64	Phthalate, bis(2-ethylhexyl) (DEHD)	HW51-P	0.11	ug/l	TRG	1202003-38
65	Phthalate-diethyl	HW51-P	0.02	ug/l	TRG	1202003-38
66						

	G	H
1	lab_anl_method_code	result_comment
2	OLM04.2 Modified	B, J
3	SVOCs by CLP Equivalent	B, J
4	SVOCs by CLP Equivalent	B, J
5	SVOCs by CLP Equivalent	B, J
6	OLM04.2 Modified	B, J
7	OLM04.2 Modified	B, J
8	SVOCs by CLP Equivalent	B, J
9	SVOCs by CLP Equivalent	B, J
10	SVOCs by CLP Equivalent	B, J
11	SVOCs by CLP Equivalent	J
12	SVOCs by CLP Equivalent	B, J
13	SVOCs by CLP Equivalent	B, J
14	SVOCs by CLP Equivalent	B, J
15	SVOCs by CLP Equivalent	B, J
16	SVOCs by CLP Equivalent	B, J
17	SVOCs by CLP Equivalent	B, J
18	SVOCs by CLP Equivalent	B, J
19	SVOCs by CLP Equivalent	B, J
20	SVOCs by CLP Equivalent	B, J
21	OLM04.2 Modified	
22	OLM04.2 Modified	B
23	SVOCs by CLP Equivalent	B, J
24	SVOCs by CLP Equivalent	B, J
25	SVOCs by CLP Equivalent	J
26	SVOCs by CLP Equivalent	B, J
27	SVOCs by CLP Equivalent	B, J
28	SVOCs by CLP Equivalent	B, J
29	SVOCs by CLP Equivalent	B, J
30	SVOCs by CLP Equivalent	B, J
31	SVOCs by CLP Equivalent	B, J
32	SVOCs by CLP Equivalent	B, J
33	SVOCs by CLP Equivalent	J
34	SVOCs by CLP Equivalent	J
35	SVOCs by CLP Equivalent	B, J
36	SVOCs by CLP Equivalent	B, J

	G	H
37	SVOCs by CLP Equivalent	B, J
38	SVOCs by CLP Equivalent	B, J
39	SVOCs by CLP Equivalent	B, J
40	SVOCs by CLP Equivalent	B, J
41	OLM04.2 Modified	B, J
42	SVOCs by CLP Equivalent	B, J
43	SVOCs by CLP Equivalent	B, J
44	SVOCs by CLP Equivalent	B, J
45	SVOCs by CLP Equivalent	B, J
46	SVOCs by CLP Equivalent	B, J
47	SVOCs by CLP Equivalent	B, J
48	SVOCs by CLP Equivalent	B, J
49	SVOCs by CLP Equivalent	B, J
50	SVOCs by CLP Equivalent	B, J
51	SVOCs by CLP Equivalent	B, J
52	SVOCs by CLP Equivalent	B, J
53	SVOCs by CLP Equivalent	B, J
54	SVOCs by CLP Equivalent	J
55	SVOCs by CLP Equivalent	B, J
56	SVOCs by CLP Equivalent	B, J
57	SVOCs by CLP Equivalent	B, J
58	SVOCs by CLP Equivalent	B, J
59	SVOCs by CLP Equivalent	B, J
60	SVOCs by CLP Equivalent	B, J
61	SVOCs by CLP Equivalent	UJ, J
62	OLM04.2 Modified	B, J
63	SVOCs by CLP Equivalent	B, J
64	SVOCs by CLP Equivalent	B, J
65	SVOCs by CLP Equivalent	B, J
66		

	A	B	C	D	E	F
1	param_name	sample_id	result_value	result_unit	result_type_code	lab_sample_id
2	Acetone	HW09	0.5	ug/l	TRG	1202001-44
3	Phthalate, di-n-butyl-	HW09	0.379	ug/l	TRG	1202001-44
4	Phthalate, bis(2-ethylhexyl) (DEHD)	HW09	0.109	ug/l	TRG	1202001-44
5	Phthalate-diethyl	HW09	0.031	ug/l	TRG	1202001-44
6	Acetone	HW09-P	3.1	ug/l	TRG	1202001-45
7	Phthalate, di-n-butyl-	HW09-P	0.256	ug/l	TRG	1202001-45
8	Phthalate, bis(2-ethylhexyl) (DEHD)	HW09-P	0.064	ug/l	TRG	1202001-45
9	Phthalate-diethyl	HW09-P	0.017	ug/l	TRG	1202001-45
10	Phthalate, di-n-butyl-	HW28a	0.338	ug/l	TRG	1202001-20
11	Phthalate, bis(2-ethylhexyl) (DEHD)	HW28a	0.086	ug/l	TRG	1202001-20
12	Phthalate-diethyl	HW28a	0.034	ug/l	TRG	1202001-20
13	Acetone	HW28a-P	0.7	ug/l	TRG	1202001-22
14	Phthalate, di-n-butyl-	HW28a-P	0.404	ug/l	TRG	1202001-22
15	Phthalate, bis(2-ethylhexyl) (DEHD)	HW28a-P	0.108	ug/l	TRG	1202001-22
16	Phthalate-diethyl	HW28a-P	0.05	ug/l	TRG	1202001-22
17	Acetone	HW28b-P	1.2	ug/l	TRG	1202001-43
18	Phthalate, di-n-butyl-	HW28b-P	0.528	ug/l	TRG	1202001-43
19	Phthalate, bis(2-ethylhexyl) (DEHD)	HW28b-P	0.159	ug/l	TRG	1202001-43
20	Phthalate-diethyl	HW28b-P	0.042	ug/l	TRG	1202001-43
21	Pyrene	HW28b-P	0.019	ug/l	TRG	1202001-43
22	Fluorene	HW28b-P	0.018	ug/l	TRG	1202001-43
23	Nitrosodiphenylamine-n	HW28b-P	0.016	ug/l	TRG	1202001-43
24	Dibenzofuran	HW28b-P	0.013	ug/l	TRG	1202001-43
25	Carbon disulfide	HW34a	1.4	ug/l	TRG	1202001-10
26	Acetone	HW34a	1	ug/l	TRG	1202001-10
27	Phthalate, di-n-butyl-	HW34a	0.317	ug/l	TRG	1202001-10
28	Phthalate, bis(2-ethylhexyl) (DEHD)	HW34a	0.09	ug/l	TRG	1202001-10
29	Acetone	HW34a-P	1.3	ug/l	TRG	1202001-17
30	Dichloroethene-1,2 trans	HW34a-P	0.1	ug/l	TRG	1202001-17
31	Phthalate, di-n-butyl-	HW34a-P	0.325	ug/l	TRG	1202001-17
32	Phthalate, bis(2-ethylhexyl) (DEHD)	HW34a-P	0.08	ug/l	TRG	1202001-17
33	Phthalate-diethyl	HW34a-P	0.035	ug/l	TRG	1202001-17
34	Acetone	HW39	0.8	ug/l	TRG	1202001-23
35	Toluene	HW39	0.06	ug/l	TRG	1202001-23
36	Phthalate, bis(2-ethylhexyl) (DEHD)	HW39	5.51	ug/l	TRG	1202001-23

	A	B	C	D	E	F
37	Phthalate, di-n-butyl-	HW39	0.636	ug/l	TRG	1202001-23
38	Phthalate-diethyl	HW39	0.046	ug/l	TRG	1202001-23
39	Acetone	HW39-P	2.2	ug/l	TRG	1202001-48
40	Dichloroethene-1,2 trans	HW39-P	0.5	ug/l	TRG	1202001-48
41	Phthalate, di-n-butyl-	HW39-P	0.56	ug/l	TRG	1202001-24
42	Phthalate, bis(2-ethylhexyl) (DEHD)	HW39-P	0.118	ug/l	TRG	1202001-24
43	Phthalate-diethyl	HW39-P	0.044	ug/l	TRG	1202001-24
44	Acetone	HW40	0.5	ug/l	TRG	1202001-26
45	Phthalate, di-n-butyl-	HW40	0.45	ug/l	TRG	1202001-26
46	Phthalate, bis(2-ethylhexyl) (DEHD)	HW40	0.245	ug/l	TRG	1202001-26
47	Phthalate-diethyl	HW40	0.037	ug/l	TRG	1202001-26
48	Acetone	HW40-P	0.7	ug/l	TRG	1202001-28
49	Phthalate, di-n-butyl-	HW40-P	0.447	ug/l	TRG	1202001-28
50	Phthalate, bis(2-ethylhexyl) (DEHD)	HW40-P	0.089	ug/l	TRG	1202001-28
51	Phthalate-diethyl	HW40-P	0.033	ug/l	TRG	1202001-28
52	Acetone	HW41	0.5	ug/l	TRG	1202001-30
53	Toluene	HW41	0.2	ug/l	TRG	1202001-30
54	Chloroform	HW41	0.05	ug/l	TRG	1202001-30
55	Phthalate, di-n-butyl-	HW41	0.324	ug/l	TRG	1202001-30
56	Phthalate, bis(2-ethylhexyl) (DEHD)	HW41	0.098	ug/l	TRG	1202001-30
57	Phthalate-diethyl	HW41	0.04	ug/l	TRG	1202001-30
58	Acetone	HW41-P	0.6	ug/l	TRG	1202001-32
59	Toluene	HW41-P	0.3	ug/l	TRG	1202001-32
60	Chloroform	HW41-P	0.06	ug/l	TRG	1202001-32
61	Phthalate, di-n-butyl-	HW41-P	0.405	ug/l	TRG	1202001-32
62	Phthalate, bis(2-ethylhexyl) (DEHD)	HW41-P	0.11	ug/l	TRG	1202001-32
63	Phthalate-diethyl	HW41-P	0.038	ug/l	TRG	1202001-32
64	Acetone	HW42	0.7	ug/l	TRG	1202001-01
65	Phthalate, di-n-butyl-	HW42	0.399	ug/l	TRG	1202001-01
66	Phthalate, bis(2-ethylhexyl) (DEHD)	HW42	0.138	ug/l	TRG	1202001-01
67	Phthalate-diethyl	HW42	0.045	ug/l	TRG	1202001-01
68	Acetone	HW42z	0.3	ug/l	TRG	1202001-13
69	Phthalate, di-n-butyl-	HW42z	0.274	ug/l	TRG	1202001-13
70	Phthalate, bis(2-ethylhexyl) (DEHD)	HW42z	0.065	ug/l	TRG	1202001-13
71	Acetone	HW46	0.4	ug/l	TRG	1202001-03
72	Phthalate, di-n-butyl-	HW46	0.323	ug/l	TRG	1202001-03
73	Phthalate, bis(2-ethylhexyl) (DEHD)	HW46	0.091	ug/l	TRG	1202001-03

	A	B	C	D	E	F
74	Acetone	HW46-P	0.5	ug/l	TRG	1202001-05
75	Tetrachloroethylene	HW46-P	0.1	ug/l	TRG	1202001-05
76	Phthalate, di-n-butyl-	HW46-P	0.27	ug/l	TRG	1202001-05
77	Phthalate, bis(2-ethylhexyl) (DEHP)	HW46-P	0.073	ug/l	TRG	1202001-05
78						

	G	H
1	lab_anl_method_code	result_comment
2	OLM04.2 Modified	B, J
3	SVOCs by CLP Equivalent	B, J
4	SVOCs by CLP Equivalent	B, J
5	SVOCs by CLP Equivalent	B, J
6	OLM04.2 Modified	B, J
7	SVOCs by CLP Equivalent	B, J
8	SVOCs by CLP Equivalent	B, J
9	SVOCs by CLP Equivalent	B, J
10	SVOCs by CLP Equivalent	B, J
11	SVOCs by CLP Equivalent	B, J
12	SVOCs by CLP Equivalent	B, J
13	OLM04.2 Modified	B, J
14	SVOCs by CLP Equivalent	B, J
15	SVOCs by CLP Equivalent	B, J
16	SVOCs by CLP Equivalent	B, J
17	OLM04.2 Modified	B, J
18	SVOCs by CLP Equivalent	B, J
19	SVOCs by CLP Equivalent	B, J
20	SVOCs by CLP Equivalent	B, J
21	SVOCs by CLP Equivalent	J
22	SVOCs by CLP Equivalent	J
23	SVOCs by CLP Equivalent	J
24	SVOCs by CLP Equivalent	J
25	OLM04.2 Modified	
26	OLM04.2 Modified	B, J
27	SVOCs by CLP Equivalent	B, J
28	SVOCs by CLP Equivalent	B, J
29	OLM04.2 Modified	B, J
30	OLM04.2 Modified	J
31	SVOCs by CLP Equivalent	B, J
32	SVOCs by CLP Equivalent	B, J
33	SVOCs by CLP Equivalent	B, J
34	OLM04.2 Modified	B, J
35	OLM04.2 Modified	B, J
36	SVOCs by CLP Equivalent	B

	G	H
37	SVOCs by CLP Equivalent	B, J
38	SVOCs by CLP Equivalent	B, J
39	OLM04.2 Modified	B, J
40	OLM04.2 Modified	J
41	SVOCs by CLP Equivalent	B, J
42	SVOCs by CLP Equivalent	B, J
43	SVOCs by CLP Equivalent	B, J
44	OLM04.2 Modified	B, J
45	SVOCs by CLP Equivalent	B, J
46	SVOCs by CLP Equivalent	B, J
47	SVOCs by CLP Equivalent	B, J
48	OLM04.2 Modified	B, J
49	SVOCs by CLP Equivalent	B, J
50	SVOCs by CLP Equivalent	B, J
51	SVOCs by CLP Equivalent	B, J
52	OLM04.2 Modified	B, J
53	OLM04.2 Modified	B, J
54	OLM04.2 Modified	B, J
55	SVOCs by CLP Equivalent	B, J
56	SVOCs by CLP Equivalent	B, J
57	SVOCs by CLP Equivalent	B, J
58	OLM04.2 Modified	B, J
59	OLM04.2 Modified	B, J
60	OLM04.2 Modified	B, J
61	SVOCs by CLP Equivalent	B, J
62	SVOCs by CLP Equivalent	B, J
63	SVOCs by CLP Equivalent	B, J
64	OLM04.2 Modified	B, J
65	SVOCs by CLP Equivalent	B, J
66	SVOCs by CLP Equivalent	B, J
67	SVOCs by CLP Equivalent	B, J
68	OLM04.2 Modified	B, J
69	SVOCs by CLP Equivalent	B, J
70	SVOCs by CLP Equivalent	B, J
71	OLM04.2 Modified	B, J
72	SVOCs by CLP Equivalent	B, J
73	SVOCs by CLP Equivalent	B, J

	G	H
74	OLM04.2 Modified	B, J
75	OLM04.2 Modified	J
76	SVOCs by CLP Equivalent	B, J
77	SVOCs by CLP Equivalent	B, J
78		

	A	B	C	D	E	F
1	param_name	sample_id	result_value	result_unit	result_type_code	lab_sample_id
2	Acetone	HW16	0.3	ug/l	TRG	1202004-27
3	Carbon disulfide	HW16	0.05	ug/l	TRG	1202004-27
4	Phthalate, di-n-butyl-	HW16	0.438	ug/l	TRG	1202004-27
5	Phthalate-diethyl	HW16	0.014	ug/l	TRG	1202004-27
6	Acetone	HW16-P	4.2	ug/l	TRG	1202004-23
7	Methyl ethyl ketone	HW16-P	3.1	ug/l	TRG	1202004-23
8	Bromoform	HW16-P	2.4	ug/l	TRG	1202004-23
9	Dichloroethene-1,2 trans	HW16-P	0.5	ug/l	TRG	1202004-23
10	Phthalate, di-n-butyl-	HW16-P	0.304	ug/l	TRG	1202004-23
11	Phthalate, bis(2-ethylhexyl) (DEHD)	HW16-P	0.049	ug/l	TRG	1202004-23
12	Phthalate-diethyl	HW16-P	0.01	ug/l	TRG	1202004-23
13	Carbon disulfide	HW16z	0.06	ug/l	TRG	1202004-26
14	Phthalate, di-n-butyl-	HW16z	0.695	ug/l	TRG	1202004-26
15	Phthalate, di-n-butyl-	HW21	0.509	ug/l	TRG	1202004-06
16	Phthalate-diethyl	HW21	0.017	ug/l	TRG	1202004-06
17	Phthalate, di-n-butyl-	HW21z	0.471	ug/l	TRG	1202004-08
18	Phthalate, di-n-butyl-	HW22	0.292	ug/l	TRG	1202004-13
19	Phthalate, bis(2-ethylhexyl) (DEHD)	HW22	0.055	ug/l	TRG	1202004-13
20	Acetone	HW22-P	0.3	ug/l	TRG	1202004-17
21	Phthalate, di-n-butyl-	HW22-P	0.335	ug/l	TRG	1202004-17
22	Acetone	HW23	0.6	ug/l	TRG	1202004-15
23	Phthalate, di-n-butyl-	HW23	0.541	ug/l	TRG	1202004-15
24	Phthalate, bis(2-ethylhexyl) (DEHD)	HW23	0.067	ug/l	TRG	1202004-15
25	Acetone	HW23-P	0.2	ug/l	TRG	1202004-11
26	Phthalate, di-n-butyl-	HW23-P	0.356	ug/l	TRG	1202004-11
27	Phthalate-diethyl	HW23-P	0.014	ug/l	TRG	1202004-11
28	Acetone	HW36n	0.4	ug/l	TRG	1202004-21
29	Phthalate, di-n-butyl-	HW36n	0.368	ug/l	TRG	1202004-21
30	Phthalate-diethyl	HW36n	0.013	ug/l	TRG	1202004-21
31	Phthalate, di-n-butyl-	HW36n-P	0.394	ug/l	TRG	1202004-30
32	Phthalate, bis(2-ethylhexyl) (DEHD)	HW36n-P	0.137	ug/l	TRG	1202004-30
33	Phthalate-diethyl	HW36n-P	0.043	ug/l	TRG	1202004-30
34	Fluorene	HW36n-P	0.016	ug/l	TRG	1202004-30
35	Dibenzofuran	HW36n-P	0.014	ug/l	TRG	1202004-30
36	Acetone	HW44	0.4	ug/l	TRG	1202004-28

	A	B	C	D	E	F
37	Phthalate, di-n-butyl-	HW44	0.328	ug/l	TRG	1202004-28
38	Phthalate, bis(2-ethylhexyl) (DEHP)	HW44	0.05	ug/l	TRG	1202004-28
39	Acetone	HW48	0.5	ug/l	TRG	1202004-01
40	Phthalate, di-n-butyl-	HW48	0.252	ug/l	TRG	1202004-01
41	Phthalate-diethyl	HW48	0.013	ug/l	TRG	1202004-01
42	Acetone	HW48z	0.3	ug/l	TRG	1202004-03
43	Phthalate, di-n-butyl-	HW48z	0.417	ug/l	TRG	1202004-03
44	Phthalate-diethyl	HW48z	0.012	ug/l	TRG	1202004-03
45	Phthalate, di-n-butyl-	HW49	0.911	ug/l	TRG	1202004-22
46	Phthalate-diethyl	HW49	0.012	ug/l	TRG	1202004-22
47	Acetone	HW49-P	0.8	ug/l	TRG	1202004-29
48	Toluene	HW49-P	0.07	ug/l	TRG	1202004-29
49	Phthalate, di-n-butyl-	HW49-P	1.51	ug/l	TRG	1202004-29
50	Phthalate, bis(2-ethylhexyl) (DEHP)	HW49-P	0.066	ug/l	TRG	1202004-29
51	Pyrene	HW49-P	0.065	ug/l	TRG	1202004-29
52	Fluoranthene	HW49-P	0.061	ug/l	TRG	1202004-29
53	Butylbenzyl phthalate	HW49-P	0.06	ug/l	TRG	1202004-29
54	Carbazole	HW49-P	0.057	ug/l	TRG	1202004-29
55	Anthracene	HW49-P	0.047	ug/l	TRG	1202004-29
56	Atrazine	HW49-P	0.043	ug/l	TRG	1202004-29
57	Phthalate-diethyl	HW49-P	0.02	ug/l	TRG	1202004-29
58	Phthalate, di-n-butyl-	HW54	0.306	ug/l	TRG	1202004-32
59	Phthalate, bis(2-ethylhexyl) (DEHP)	HW54	0.047	ug/l	TRG	1202004-32
60	Phthalate-diethyl	HW54	0.037	ug/l	TRG	1202004-32
61	Toluene	HW54-P	0.06	ug/l	TRG	1202004-24
62	Phthalate, di-n-butyl-	HW54-P	0.203	ug/l	TRG	1202004-24
63	Phthalate, bis(2-ethylhexyl) (DEHP)	HW54-P	0.028	ug/l	TRG	1202004-24

	G	H
1	lab_anl_method_code	result_comment
2	OLM04.2 Modified	B, J
3	OLM04.2 Modified	J
4	SVOCs by CLP Equivalent	B, J
5	SVOCs by CLP Equivalent	B, J
6	OLM04.2 Modified	B, J
7	OLM04.2 Modified	B
8	OLM04.2 Modified	
9	OLM04.2 Modified	
10	SVOCs by CLP Equivalent	B, J
11	SVOCs by CLP Equivalent	B, J
12	SVOCs by CLP Equivalent	B, J
13	OLM04.2 Modified	J
14	SVOCs by CLP Equivalent	B, J
15	SVOCs by CLP Equivalent	B, J
16	SVOCs by CLP Equivalent	B, J
17	SVOCs by CLP Equivalent	B, J
18	SVOCs by CLP Equivalent	B, J
19	SVOCs by CLP Equivalent	B, J
20	OLM04.2 Modified	B, J
21	SVOCs by CLP Equivalent	B, J
22	OLM04.2 Modified	B, J
23	SVOCs by CLP Equivalent	B, J
24	SVOCs by CLP Equivalent	B, J
25	OLM04.2 Modified	B, J
26	SVOCs by CLP Equivalent	B, J
27	SVOCs by CLP Equivalent	B, J
28	OLM04.2 Modified	B, J
29	SVOCs by CLP Equivalent	B, J
30	SVOCs by CLP Equivalent	B, J
31	SVOCs by CLP Equivalent	B, J
32	SVOCs by CLP Equivalent	B, J
33	SVOCs by CLP Equivalent	B, J
34	SVOCs by CLP Equivalent	J
35	SVOCs by CLP Equivalent	J
36	OLM04.2 Modified	B, J

	G	H
37	SVOCs by CLP Equivalent	B, J
38	SVOCs by CLP Equivalent	B, J
39	OLM04.2 Modified	B, J
40	SVOCs by CLP Equivalent	B, J
41	SVOCs by CLP Equivalent	B, J
42	OLM04.2 Modified	B, J
43	SVOCs by CLP Equivalent	B, J
44	SVOCs by CLP Equivalent	B, J
45	SVOCs by CLP Equivalent	B, J
46	SVOCs by CLP Equivalent	B, J
47	OLM04.2 Modified	B, J
48	OLM04.2 Modified	B, J
49	SVOCs by CLP Equivalent	B, J
50	SVOCs by CLP Equivalent	B, J
51	SVOCs by CLP Equivalent	J
52	SVOCs by CLP Equivalent	J
53	SVOCs by CLP Equivalent	J
54	SVOCs by CLP Equivalent	J
55	SVOCs by CLP Equivalent	J
56	SVOCs by CLP Equivalent	J
57	SVOCs by CLP Equivalent	B, J
58	SVOCs by CLP Equivalent	B, J
59	SVOCs by CLP Equivalent	B, J
60	SVOCs by CLP Equivalent	B, J
61	OLM04.2 Modified	B, J
62	SVOCs by CLP Equivalent	B, J
63	SVOCs by CLP Equivalent	B, J

	A	B	C	D	E	F
1	param_name	sample_id	result_value	result_unit	result_type_code	lab_sample_id
2	Acetone	HW03	2.2	ug/l	TRG	1202005-34
3	Carbon disulfide	HW03	0.08	ug/l	TRG	1202005-34
4	Phthalate, bis(2-ethylhexyl) (DEHP)	HW03	0.585	ug/l	TRG	1202005-34
5	Phthalate, di-n-butyl-	HW03	0.514	ug/l	TRG	1202005-34
6	Phthalate-diethyl	HW03	0.015	ug/l	TRG	1202005-34
7	Acetone	HW03z	1.8	ug/l	TRG	1202005-36
8	Methyl ethyl ketone	HW03z	0.8	ug/l	TRG	1202005-36
9	Carbon disulfide	HW03z	0.09	ug/l	TRG	1202005-36
10	Phthalate, bis(2-ethylhexyl) (DEHP)	HW03z	0.476	ug/l	TRG	1202005-36
11	Caprolactam	HW03z	0.438	ug/l	TRG	1202005-36
12	Phthalate, di-n-butyl-	HW03z	0.435	ug/l	TRG	1202005-36
13	Acetone	HW07	1	ug/l	TRG	1202005-40
14	Phthalate, di-n-butyl-	HW07	0.289	ug/l	TRG	1202005-40
15	Phthalate, bis(2-ethylhexyl) (DEHP)	HW07	0.261	ug/l	TRG	1202005-40
16	Acetone	HW11	0.4	ug/l	TRG	1202005-13
17	Phthalate, di-n-butyl-	HW11	0.686	ug/l	TRG	1202005-13
18	Acetone	HW11-P	5.7	ug/l	TRG	1202005-12
19	Methyl ethyl ketone	HW11-P	1.4	ug/l	TRG	1202005-12
20	Phthalate, di-n-butyl-	HW11-P	0.612	ug/l	TRG	1202005-12
21	Acetone	HW27	1.4	ug/l	TRG	1202005-08
22	Phthalate, di-n-butyl-	HW27	0.331	ug/l	TRG	1202005-08
23	Phthalate, bis(2-ethylhexyl) (DEHP)	HW27	0.048	ug/l	TRG	1202005-08
24	Phthalate-diethyl	HW27	0.03	ug/l	TRG	1202005-08
25	Acetone	HW27z	1.4	ug/l	TRG	1202005-07
26	Phthalate, di-n-butyl-	HW27z	0.36	ug/l	TRG	1202005-07
27	Phthalate-diethyl	HW27z	0.045	ug/l	TRG	1202005-07
28	Phthalate, bis(2-ethylhexyl) (DEHP)	HW27z	0.042	ug/l	TRG	1202005-07
29	Nitrosodiphenylamine-n	HW27z	0.012	ug/l	TRG	1202005-07
30	Acetone	HW53	1	ug/l	TRG	1202005-14
31	Phthalate, di-n-butyl-	HW53	1.1	ug/l	TRG	1202005-14
32	Phthalate, bis(2-ethylhexyl) (DEHP)	HW53	0.116	ug/l	TRG	1202005-14
33	Butylbenzyl phthalate	HW53	0.101	ug/l	TRG	1202005-14
34	Pyrene	HW53	0.065	ug/l	TRG	1202005-14
35	Fluoranthene	HW53	0.06	ug/l	TRG	1202005-14
36	Carbazole	HW53	0.058	ug/l	TRG	1202005-14

	A	B	C	D	E	F
37	Anthracene	HW53	0.041	ug/l	TRG	1202005-14
38	Acetone	HW53-P	1.1	ug/l	TRG	1202005-15
39	Phthalate, di-n-butyl-	HW53-P	0.522	ug/l	TRG	1202005-15
40	Phthalate, bis(2-ethylhexyl) (DEHP)	HW53-P	0.035	ug/l	TRG	1202005-15
41	Acetone	HW55	1.4	ug/l	TRG	1202005-10
42	Phthalate, di-n-butyl-	HW55	0.364	ug/l	TRG	1202005-10
43	Phthalate, bis(2-ethylhexyl) (DEHP)	HW55	0.023	ug/l	TRG	1202005-10
44	Phthalate-diethyl	HW55	0.019	ug/l	TRG	1202005-10
45	Acetone	HW57	1.1	ug/l	TRG	1202005-33
46	Phthalate, bis(2-ethylhexyl) (DEHP)	HW57	3.45	ug/l	TRG	1202005-33
47	Phthalate, di-n-butyl-	HW57	0.967	ug/l	TRG	1202005-33
48	Phthalate-diethyl	HW57	0.012	ug/l	TRG	1202005-33
49	Phthalate, di-n-butyl-	HW57-P	0.567	ug/l	TRG	1202005-17
50	Acetone	HW58	0.6	ug/l	TRG	1202005-18
51	Phthalate, di-n-butyl-	HW58	0.506	ug/l	TRG	1202005-18
52	Acetone	HW59	1.2	ug/l	TRG	1202005-11
53	Chloroform	HW59	0.2	ug/l	TRG	1202005-11
54	Phthalate, di-n-butyl-	HW59	0.646	ug/l	TRG	1202005-11
55	Phthalate, bis(2-ethylhexyl) (DEHP)	HW59	0.049	ug/l	TRG	1202005-11

	G	H
1	lab_anl_method_code	result_comment
2	OLM04.2 Modified	B, J
3	OLM04.2 Modified	J
4	SVOCs by CLP Equivalent	B, J
5	SVOCs by CLP Equivalent	B, J
6	SVOCs by CLP Equivalent	B, J
7	OLM04.2 Modified	B, J
8	OLM04.2 Modified	J
9	OLM04.2 Modified	J
10	SVOCs by CLP Equivalent	B, J
11	SVOCs by CLP Equivalent	J
12	SVOCs by CLP Equivalent	B, J
13	OLM04.2 Modified	B, J
14	SVOCs by CLP Equivalent	B, J
15	SVOCs by CLP Equivalent	B, J
16	OLM04.2 Modified	B, J
17	SVOCs by CLP Equivalent	B, J
18	OLM04.2 Modified	B, J
19	OLM04.2 Modified	J
20	SVOCs by CLP Equivalent	B, J
21	OLM04.2 Modified	B, J
22	SVOCs by CLP Equivalent	B, J
23	SVOCs by CLP Equivalent	B, J
24	SVOCs by CLP Equivalent	B, J
25	OLM04.2 Modified	B, J
26	SVOCs by CLP Equivalent	B, J
27	SVOCs by CLP Equivalent	B, J
28	SVOCs by CLP Equivalent	B, J
29	SVOCs by CLP Equivalent	J
30	OLM04.2 Modified	B, J
31	SVOCs by CLP Equivalent	B, J
32	SVOCs by CLP Equivalent	B, J
33	SVOCs by CLP Equivalent	J
34	SVOCs by CLP Equivalent	J
35	SVOCs by CLP Equivalent	J
36	SVOCs by CLP Equivalent	J

	G	H
37	SVOCs by CLP Equivalent	J
38	OLM04.2 Modified	B, J
39	SVOCs by CLP Equivalent	B, J
40	SVOCs by CLP Equivalent	B, J
41	OLM04.2 Modified	B, J
42	SVOCs by CLP Equivalent	B, J
43	SVOCs by CLP Equivalent	B, J
44	SVOCs by CLP Equivalent	B, J
45	OLM04.2 Modified	B, J
46	SVOCs by CLP Equivalent	J
47	SVOCs by CLP Equivalent	B, J
48	SVOCs by CLP Equivalent	B, J
49	SVOCs by CLP Equivalent	B, J
50	OLM04.2 Modified	B, J
51	SVOCs by CLP Equivalent	B, J
52	OLM04.2 Modified	B, J
53	OLM04.2 Modified	B, J
54	SVOCs by CLP Equivalent	B, J
55	SVOCs by CLP Equivalent	B, J

	A	B	C	D	E	F
1	param_name	sample_id	result_value	result_unit	result_type_code	lab_sample_id
2	Acetone	HW50	0.3	ug/l	TRG	1203001-12
3	Phthalate, di-n-butyl-	HW50	0.781	ug/l	TRG	1203001-12
4	Phthalate, bis(2-ethylhexyl) (DEHP)	HW50	0.229	ug/l	TRG	1203001-12
5	Phthalate-diethyl	HW50	0.039	ug/l	TRG	1203001-12
6	Butylbenzyl phthalate	HW50	0.028	ug/l	TRG	1203001-12
7	Phthalate, di-n-butyl-	HW56	1.6	ug/l	TRG	1203001-04
8	Phthalate, bis(2-ethylhexyl) (DEHP)	HW56	0.428	ug/l	TRG	1203001-04
9	Butylbenzyl phthalate	HW56	0.06	ug/l	TRG	1203001-04
10	Phthalate-diethyl	HW56	0.035	ug/l	TRG	1203001-04
11	Carbon disulfide	HW60	0.09	ug/l	TRG	1203001-02
12	Phthalate, di-n-butyl-	HW60	1.43	ug/l	TRG	1203001-02
13	Phthalate, bis(2-ethylhexyl) (DEHP)	HW60	0.45	ug/l	TRG	1203001-02
14	Butylbenzyl phthalate	HW60	0.07	ug/l	TRG	1203001-02
15	Phthalate-diethyl	HW60	0.044	ug/l	TRG	1203001-02
16	Phthalate, di-n-butyl-	HW61	0.998	ug/l	TRG	1203001-09
17	Phthalate, bis(2-ethylhexyl) (DEHP)	HW61	0.504	ug/l	TRG	1203001-09
18	Butylbenzyl phthalate	HW61	0.044	ug/l	TRG	1203001-09
19	Phthalate-diethyl	HW61	0.031	ug/l	TRG	1203001-09
20	Acetone	HW61-P	0.4	ug/l	TRG	1203001-07
21	Phthalate, di-n-butyl-	HW61-P	1.2	ug/l	TRG	1203001-07
22	Phthalate, bis(2-ethylhexyl) (DEHP)	HW61-P	0.46	ug/l	TRG	1203001-07
23	Butylbenzyl phthalate	HW61-P	0.061	ug/l	TRG	1203001-07
24	Phthalate-diethyl	HW61-P	0.03	ug/l	TRG	1203001-07
25	Acetone	HW61z	0.3	ug/l	TRG	1203001-08
26	Phthalate, di-n-butyl-	HW61z	0.829	ug/l	TRG	1203001-08
27	Phthalate, bis(2-ethylhexyl) (DEHP)	HW61z	0.47	ug/l	TRG	1203001-08
28	Butylbenzyl phthalate	HW61z	0.116	ug/l	TRG	1203001-08
29	Fluoranthene	HW61z	0.075	ug/l	TRG	1203001-08
30	Phthalate-diethyl	HW61z	0.073	ug/l	TRG	1203001-08
31	Pyrene	HW61z	0.073	ug/l	TRG	1203001-08
32	Carbazole	HW61z	0.071	ug/l	TRG	1203001-08
33	Phenanthrene	HW61z	0.07	ug/l	TRG	1203001-08
34	Anthracene	HW61z	0.065	ug/l	TRG	1203001-08
35	Atrazine	HW61z	0.062	ug/l	TRG	1203001-08
36	Nitrosodiphenylamine-n	HW61z	0.055	ug/l	TRG	1203001-08

	A	B	C	D	E	F
37	Bromophenyl-4 Phenyl Ether	HW61z	0.049	ug/l	TRG	1203001-08
38	Hexachlorobenzene	HW61z	0.049	ug/l	TRG	1203001-08
39	Phthalate, Dimethyl	HW61z	0.038	ug/l	TRG	1203001-08
40	Fluorene	HW61z	0.035	ug/l	TRG	1203001-08
41	Dibenzofuran	HW61z	0.022	ug/l	TRG	1203001-08

	G	H
1	lab_anl_method_code	result_comment
2	OLM04.2 Modified	B, J
3	SVOCs by CLP Equivalent	B, J
4	SVOCs by CLP Equivalent	B, J
5	SVOCs by CLP Equivalent	B, J
6	SVOCs by CLP Equivalent	J
7	SVOCs by CLP Equivalent	B, J
8	SVOCs by CLP Equivalent	B, J
9	SVOCs by CLP Equivalent	B, J
10	SVOCs by CLP Equivalent	B, J
11	OLM04.2 Modified	J
12	SVOCs by CLP Equivalent	B, J
13	SVOCs by CLP Equivalent	B, J
14	SVOCs by CLP Equivalent	B, J
15	SVOCs by CLP Equivalent	B, J
16	SVOCs by CLP Equivalent	B, J
17	SVOCs by CLP Equivalent	B, J
18	SVOCs by CLP Equivalent	B, J
19	SVOCs by CLP Equivalent	B, J
20	OLM04.2 Modified	B, J
21	SVOCs by CLP Equivalent	B, J
22	SVOCs by CLP Equivalent	B, J
23	SVOCs by CLP Equivalent	B, J
24	SVOCs by CLP Equivalent	B, J
25	OLM04.2 Modified	B, J
26	SVOCs by CLP Equivalent	B, J
27	SVOCs by CLP Equivalent	B, J
28	SVOCs by CLP Equivalent	B, J
29	SVOCs by CLP Equivalent	J
30	SVOCs by CLP Equivalent	B, J
31	SVOCs by CLP Equivalent	J
32	SVOCs by CLP Equivalent	J
33	SVOCs by CLP Equivalent	J
34	SVOCs by CLP Equivalent	J
35	SVOCs by CLP Equivalent	J
36	SVOCs by CLP Equivalent	J

	G	H
37	SVOCs by CLP Equivalent	J
38	SVOCs by CLP Equivalent	J
39	SVOCs by CLP Equivalent	J
40	SVOCs by CLP Equivalent	J
41	SVOCs by CLP Equivalent	J